

Town Council Agenda Report

SUBJECT: Resolution

CONTACT PERSON/NUMBER: Herb Hyman-(954) 797-1016

TITLE OF AGENDA ITEM:

A RESOLUTION OF THE TOWN OF DAVIE, FLORIDA, ACCEPTING THE BID FOR A 75 FT. AERIAL QUINT PIECE OF FIRE APPARATUS, CITY OF TALLAHASSEE BID NO. 2166-95-R01-1GG.

REPORT IN BRIEF:

The Town Council recently approved \$5 million in public improvement revenue bonds. Included in that \$5 million was \$1.2 million for fire apparatus. The Fire Department assembled an internal apparatus committee that was responsible for reviewing the department's needs and making suggestions regarding the type of equipment that should be purchased. The recommendation of this committee is to purchase a 75 ft. piece of fire apparatus known as a "quint" as an additional unit for fire suppression. A "quint" is a combination truck that is capable of aerial maneuvers and also has pumping capabilities. The purchase is a piggyback off the City of Tallahassee bid. The pricing obtained by the City of Tallahassee is extremely competitive because of the volume generated by this bid. The Town's purchasing ordinance allows for piggybacking another governmental entity's bid.

PREVIOUS ACTIONS:

Not applicable.

CONCURRENCES:

The Fire Department and the Procurement Manager have reviewed the award made by The City of Tallahassee and concur with the purchase from Emergency One, Inc.

FISCAL IMPACT:

Has request been budgeted? yes

If yes, expected cost \$488,129.00

Account Name: Capital Improvement Program-Fire Apparatus Account.

Additional Comments: Not applicable

RECOMMENDATION(S):

Motion to approve the resolution.

Attachment(s):

Resolution

Procurement Authorization

City of Tallahassee Award Sheet

A RESOLUTION OF THE TOWN OF DAVIE, FLORIDA, ACCEPTING THE BID FOR A 75 FT. AERIAL QUINT PIECE OF FIRE APPARATUS, CITY OF TALLAHASSEE BID NO. 2166-95-R01-1GG.

WHEREAS, the Town is in need of a 75 ft. aerial quint piece of fire apparatus for use by the Fire Department; and

WHEREAS, the City of Tallahassee has solicited sealed bids for such equipment; and WHEREAS, after review, the Town Council wishes to accept the bid awarded by the City of Tallahassee to Emergency One, Inc.

NOW, THEREFORE, BE IT RESOLVED BY THE TOWN COUNCIL OF THE TOWN OF DAVIE, FLORIDA:

<u>SECTION 1</u>. The award made by the City of Tallahassee to Emergency One, Inc., bid no. 2166-95-R01-1GG, for a 75 ft. aerial quint piece of fire apparatus in the amount of \$488,129.00, is hereby accepted by the Town Council.

<u>SECTION 2.</u> The Town Council hereby authorizes the expenditure from the Capital Improvement Program-Fire Apparatus Account.

SECTION 3. This resolution shall take effect immediately upon its passage and adoption.

PASSED AND ADOPTED DAY OF 2000

PASSED AND ADOPTED	DAY OF	, 2000
		MAYOR/COUNCILMEMBER
Attest:		
TOWN CLERK	_	
APPROVED THIS DAY	Y OF	_, 2000

TOWN OF DAVIE PROCUREMENT AUTHORIZATION

ACCOUNT NUMBER. BUDGET ITEM 0.30 - 0.599 - 5.22 - 647478 FT Aerial Qu CAP(ΤΑΙ- ΟΝΓΙΑΥ - ΕΓΙΣΣ ΑΓΡΑΚΑΤΙΣ) METHOD OF PROCUREMENT (check the one)	uint \$44.88,i&1.2つ
Open Competitive Bidding XX Piggyback on Contract Number Sole Source Request For Proposals	
SPECIFICATIONS & LIST OF VENDORS	MUST BE ATTACHED
	Signed Department Head Have Funds been Reserved PEDN. 2063
	REAN 20683
	Have Funds been Reserved
	Date 4/28 Signed
	Signed
	Town Administrator
BIDS	SUBMITTED
<u>VENDOR</u>	COST
<u>E-ONE</u>	\$487,929.XO
E-ONE	\$487,929X)
E-ONE	\$487,929.X)
E-ONE	\$487,929.X)
E-ONE	\$487,929. X)
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E-ONE	\$487,929.X) Signed Hub Hisau-
E-ONE	1/. 6 1/15
	Signed Hul August Procurement Manager
	Signed Hillynn
TOWN ADMINISTE	Signed Auf August Procurement Manaçer
TOWN ADMINISTE Vendor	Signed Arb Ara Procurement Manaçer RATOR'S RECOMMENDATION Cost

CITY OF TALLAHASSEE

CITY COMMISSION AGENDA ITEM

ACTION REQUESTED ON: Dec	ember 13, 1995	· · · · · · · · · · · · · · · · · · ·		
SUBJECT/TITLE: Fire Apparatus a	and Equipment P	lan		
TARGET ISSUE: N	I/A			
STATEMENT OF ISSUE The Tallahassee Fire Department, in co Management Division, has conducted a equipment. The attached report provides the RECOMMENDED ACTION	onjunction with comprehensive he results of that	the Department of General Services / Fleet review of the Fire Department apparatus and study and recommendations for improvement.		
Approve Option 1a, b and c: a. Five (5) year contract with E-One, Inc., with the option to extend. b. Supplemental appropriation in the amount of \$817,250.00 to purchase additional apparatus as outlined. c. Replacement criteria as identified on page 6 of attached report.				
FISCAL IMPACT		(Fleet Reserve Fund - previously		
FY95 and 96 Replacement Equipment	\$5,129,000	approved by City Commissic a) (Fleet Reserve Fund - requesting)		
Additional Equipment TOTAL	\$ 817,250 \$5,946,250	(Fleet Kezet Ae Lang a Ledway was)		
		Steven C. Bi rkett		
Kenneth M. Austin, Director General Services		City Mana ger		
Thomas C. Quillin, Chief Fire Department				
For Information, please contact:	ame I	Department/Office Extension		

AGENDA ITEM TRANSMITTAL SHEET

(TO BE COMPLETED BY ORIGINATING DEPARTMENT OR OFFICE)
MEETING DATE: December 13, 1995
ORIGINATING DEPARTMENT OR OFFICE: Department of General Services & Tal abdused Fire Department t
ACENDA ITEM TITLE: Fire Apparatus and Equipment Flun
RECOMMENDED PLACEMENT ON AGENDA: X CONSENT POLICY FORMATION AND DIRECTION
REVISION # OTHER (SPECIFY):
TARGET ISSUE TITLE: N/A
BRIEF INTRODUCTORY STATEMENT:
DEPARTMENT RECOMMENDS PRESENTATION: YES X NO
RECOMMENDED PRESENTER:
ESTIMATED TIME FOR PRESENTATION:
REVIEWED BY THE FOLLOWING DEPARTMENTS:
ORIGINATING DEPARTMENT COMMENTS:
ASSISTANT CITY MANAGER'S COMMENTS:
ASSISTANT CITY MANAGER'S SIGNATURE

SUPPLEMENTAL MATERIAL

ITEM TITLE:

FIRE APPARATUS AND EQUIPMENT PLAN

ISSUE ANALYSIS

HISTORY/FACTS & ISSUES

Approximately two years ago, the Fleet Management Division and the Fire Department began a comprehensive study of Fire Department apparatus and equipment. This study led to the development of a Fire Apparatus and Equipment Plan.

The first phase of this study involved a comprehensive review of the present fleet. Each vehicle was inspected to determine the existing condition and expected service life. In addition, vehicle operators were interviewed to determine any operational needs and to solicit suggestions for improvements.

This phase of the study also included an examination of the Fire Department fleet to determine if there was an adequate number of existing vehicles to meet the current operational needs of the department. The study took into account Fire Department run volume; the need for placing additional companies of firefighters in service during high demand periods (i.e. severe weather, multiple alarm fires, etc.) and during maintenance and repair periods. The examination revealed that additional vehicles were needed to bring the Fire Department fleet up to the level needed to prevent shortages during situations of this type.

During this same period, fifteen (15) of the largest fire departments in Flor da were sent a questionnaire to ascertain the types of apparatus used, their mechanical configuration, replacement criteria and other information of this type. The results of the questionnaires confirmed that the recommended actions offered by the Fire Department and the Fleet Management staff were consistent with other large Florida Fire Departments.

From this data, review of fleet literature and comparison with other fire operations, replacement criteria was developed for each vehicle class. Based on this criteria, a complete replacement schedule was developed covering the next twenty (20) years.

HISTORY/FACTS & ISSUES CONTINUED

Another significant part of the study was to look at standardization of apparatus with emphasis on operational configuration and mechanical components (i.e. engines, transmission), chassis, etc.). Standardization of vehicles has been an industry accepted practice for years and is considered very effective. Standardization reduces training time by having all apparatus in the various vehicle classifications comprised of the same configuration. This would also allow equipment to be stored in the same areas on the vehicles, making fire ground operations more efficient since all personnel would be familiar with its location.

Mechanical components were also considered for standardization to allow compatibility with the existing component standardization program at the Fleet Management Division.

It was found that the major components of fire apparatus were adaptable to a standardization program. This would allow components in many general government vehicles to interchange with existing fire apparatus which in turn would simplify parts supply and further the standardization program.

To facilitate the long term goals of the Fire Apparatus and Equipment Plan, it was determined that a sole source provider be used and a multiple year contract be negotiated. This surchasing practice has been used by the City previously and is currently in use by the Fleet Management Division for refuse vehicles with the Crane Carrier Corporation. A Request for Information (RFI) was mailed to twenty-three (23) of the largest apparatus manufacturers in the country. They were surveyed as to types of apparatus available, manufacturing histor, service availability, delivery time, recycling capability, etc. Three manufacturers responded within the time specified in the Request for Information (RFI). One manufacturer, E-One of Ocala, Florida, was the most responsive in meeting the City's requirements.

A draft plan was presented to Deputy City Manager Anita Favors, Fire Chief Tom Cuillin, and General Services Director Ken Austin. Deputy City Manager Anita Favors recommended Approval of replacement criteria as developed by staff and purchase of additional a paratus as recommended by staff in the study. Staff was also directed to solicit a request for proposal from E-One for the purchase of vehicles and initiate a multi-year contract for purchase of all vehicles.

Davie Fire Department

Wednesday, May 10, 2000

HP75 Aerial with Cyclone II Chassis

Catalog Number	<u>Description</u>	Qty	<u>Price</u>
⊖_G069	HP70/HP75 Lad w/Pump for Cycll	1.00	0.00
0_G373	75'HP Ladder	1.00	0.00
0_H578	Cyc II Tilt Chas for HP75' Acr	1.00	0.00
1-000-B	Marine Grade C0-detector in cab	1.00	350.00
1-H-1371	Seat 911 SCBA UnivCordova Loc: Officer seat and the rear facing seat over wheel well behind driver	2.60	1,060 00
1-H-13B	Rear Wall seat bench to have smooth plate/painted access doors on both sides and front with latches SPQ Code 0199-013CD	1.00	200 .00
1_A_0004	Fm-10.25x3.5x.375 Chas	1.00	3.790.00
1_A_0050	FmLiner-9 375x3.125x.375	1.00	2,085.00
I_A_0308	Bmpr-12" H S/S"Swept Back"	1.00	1,155.00
1_A_0340	Hose Tray-Frt Bumper-CH	1.00	469.00
I_B_9015	Fuet Sys-50 Gal	1.00	1,634.00
1_C_0482	FL943 20/21000# w/425 Tires	1.00	13,556.00
1_C_1500	Stemeo Oil Seals for Frt Axle	2.00	154.00
1_D_0530	RS-30-180 31000# w/315 Tires	1.00	12,471.00
1_E_0006	Air Brake Sys 4x2	1.00	5,776.00
1_E_0400	Front Disc Brakes	1.00	486.00
L_E_1001	Auto Moisture Ejec Heated	1.00	Z89.00
I_F_0219	Eng/Trans ISM 450HP/HD4060P	1.00	59,917.00
1_F_0913	Cooling Sys-1234 Sq.in. CII	1,00	3,378.00
1_F_1005	Silicone Cooling System Hoses	1.00	204 ,00
1_G_0901	Aer Hyd Activation Sys	1.00	862.00
1_H_0594	Cyclone II Long Cab	1,00	43,552.00
1_H_0640	Deluxe Insulation Eng Cover	1.00	300,00
1_H_1399	RR Wall (2) w/911 SCBA Backs	1.00	1,068.00

1_H_1513	Cab Interior Color-Gray	1.00	0.00
I_H_1525	Gray Cloth/Cordura Seats	1.00	0.00
1_H_1918	Vent With Fan-Roof Mntd	1.00	283.00
I_H_1920	Mudflaps-Black-Front	1.00	102.00
I_H_1929	Air Conditioning	1.00	4,666.00
1_T_0202	Interlock-Brake/Driveline Aer	1.00	188,00
1_1_0306	Alt-290Amp Neihoff	1.00	2,550.00
t_t_0404	Batt-(4) Group31 1000CCA	1.00	683.00
1_1_0602	Ammeter Gauge 0-300 Amp	1.00	214.00
1_I_0804	Dome 1.1 w/2 Swvl Read Lamps	1.00	69 00
1_1_0805	Map Light-Flexible Arm	1.00	132.00
1_I_0808	Frt Turn/Warn Light Combo	1.00	182.00
1_1_0827	Cab Dome Lts-Large-Addl(EA)	3.00	138.00
I_L_1003	Windshield Fans-8" (PR)	00.1	24 9.00
1_J_0011	Aerial with Waterway	1.00	0.00
1_1_0016	Aerial Support Behind Cab	1.00	833 00
1_K_1505	Al Disc WhlsSet FriAxle 4x2/6x4	1 00	395.00
1_K_1506	Al Disc WhlsSet RR w/315Tires 4x2	1,00	1,099.00
2_000_00_05	Delivery Requirement	1.00	500.00
2_000_00_06	Approval Drawings-Standard	1.00	0.00
2_000_00_10	Inspection Trip	2.00	1,300,00
2_000_01_00	Prebuild Conference	1.00	650.00
2_006_01_10	Hose Tray Cover-Hypalon	1.00	76,00
2_008_01_00	Tow Hooks-Frt Painted	1 00	185.00
2_011_01_20	AirHorn recsd inbmpt w/ohls(PR)	1.00	70 3.00
2_020_01_00	Mudflaps-Black-Rear	1.00	108 00
2_023_02_01	Tow Eyes-RR Frame - Painted	1.00	366,00
2_100_08_10	Batt Charge Recept-Auto Eject	1.00	415.00
2_101_00_02	Batt Charger - E-One	1.00	0.00
3-000-∆	Backboard storage area over pump house full width /alum	1.00	300.00

1,228.00

4.00

	treadplate doors ea. side		
3-A	side stacker option	1.00	5,200,00
3-B	Bolt in compartment in B1 behind aerial access door SPQ 0400-027KW	1.00	644.00
3_076, 94_01	Aer Bdy HP70/HP75 w/C II	1.06	37,287.00
3_084_10_00	Frt (2) HiSide Compts Ext Full Hgt	1.00	746.00
3_084_10_20	4-Opng Left High Horz Hng Drs	1.00	2,235.00
3_085_00_10	Flex Joint for Pmp Module	1.00	0.00
3_110_00_90	Integral Foam Cell-20 Gal	1.00	77 5.00
3_114_01_14	500 Gal (T) Water- E-One	1.00	4.794 ,00
3_118_09_09	Door-Robinson Roll-Up (EA)	2.00	734.00
3_118_09_10	Door-Robinson Roll-Up IPOS	1.00	0.00
3_118_11_00	Gauge Panel-Hinged	1.0€	86,00
3_125_10_02	Rollout Tray for Generator	1.00	516.00
3_126_04_01	Cover Crosslay-Bi-Fold-Alum	1.00	566.00
3_132_01_03	Hosebed Divider	1.0€	322,00
3_135_01_00	Keyed Latch (EA)	30,1	33.00
3_136_01_20	Alum Shelf (Ea) Up to 30"Deep	7.0 0	1,113.00
3_136_01 21	Adj Shelf Tracking (Set)	7.00	427 00
3_136_15_00	Rollout/Tilt-Down Tray	1.00	728.00
3_136_20_15	Slide-Out Tool Board	1.00	412.00
3_136_20_30	Tool Box-Poly (Ea)	3.00	402.00
3_137_02_00	Step-Large Folding (EA)	5.00	41 0, 0 0
3_138_01_01	Handrail-12-24° (EA)	4.00	288.00
3_141_00_00	Running Board Suction Tray	1.00	349.00
3_146_00_02	Step-Intermediate Pump PnI	1.00	113.00
3_147_00_00	Stideout Platform	2.00	1,274.00
3 147 01 00	24X24 Auxiliary Jack Pad (EA)	2.00	770.00
3_147_03_00	Step-Flop Down RR 24"W(EA)	1.00	3 76 00

SCBA Bottle Storage in WhlWell

3_167_00_01

4_008_01_46	Hale QSMG1000-1500 S/S	1.00	23,848,00
4_018_00_09	Pump Cert 750-2250 GPM	1.00	1.271.00
4_100_00_01	Suction Relief Valve	1.00	501.00
4_100_10_01	Thermal Relief Valve	1.00	554.00
4_100_10_05	Mechanical Speed Counter	1.00	212.00
4_103_00_01	Pmp PnlTags Color Coded	1.00	0.00
4_103, 06_05	Tank Lvl Ga-IC5-Water	1.00	305,00
4_105_01_00	Pump Cooler	1.00	107.00
4_105_04_03	Ga Press-2.5*-Std	1.00	0.00
4_105_07_00	Ga Press-2 5" Waterway	1,00	131.00
4_106_02_08	Ga Press NoShok IPOS	1.00	305.00
4_106_10_04	Flowminder SuperSystem-SSD Scr	1.00	1,849.00
4_114_04_01	Enfo III System	1.00	698.00
4_115_02_00	Air Outlet Vaive	1.00	196.00
4_121_00_00	Pump Shift Override	1 00	496,00
4_202_02_02	I.5" Front Bumper Disch	1.00	1,145.00
4_204_00_00	Tank Fill-1.5*	1.00	616.00
4_205 02_40	1.5 or 2.5 ExtraCap Xlay(IATS)	1,00	299.00
4_205_99_22	1 5* Double Crosslay	1.00	2,336.00
4_208_00_06	2.5" Left Panel Discharge	2.00	1.546.00
4_208_01_06	2.5" Right Panel Discharge	2.00	1,698.00
4_209_01_03	3" Right Panel Discharge	1.00	1,188,00
4_209_09_00	2.5" Disch Elbow-30 Deg	4.00	704.00
4_209_10_37	4" WW Disch w/3" Vlv	1.00	1,616.00
4_211_02_15	Tank To Pump-3"	1.00	779 00
4_212_00_13	Left Suction-2.5"	1.00	743.00
4_235_05_91	2001 Hypro/FoamPro Foam Sys	1.00	9,075.00
5-210-A	Pair of Whelen64 Series Arrow turn signals front of cab above upper bezel. SPQ Code 0799-006CD	1.00	365.00
5-210-B	Pair of Whelen 64 Series CLEAR stobes with power pack; mount in front warning light bezel (inside position) next to the	1.00	695,00

1.00

241.00

	Red Series 64 Strobes. Wire thru parking brake to disable when brake is set. SPQ Code: 0799-006CD		
5-509-03-07	500 Watt Tripod Lights	2.00	1,870.00
5 003 10 35	Federal FV2653 Light Bar	1,00	1,296.00
5 003 10_43	Federal SML6 Signal Master	1.00	603.00
5 004 10 07	Spkr TS200 Mntd Thru Bmpr	1.00	762.00
5 006 00 00	Fed Q2B Siren-Pedestal Mnted	1.00	1,836.00
5 03 95	Electrical Sys-Aerial	1.00	3,965.00
5 102_03_55	Fed PA300M Siren	1.00	415.00
5 208_03_05	Fed SY12SF Sentry Lts (PR)	1.00	262.00
5 210 03 03	Whin 64Ser Strobe Lts (PR)	1.00	574.00
5 210 18 04	Whin 64Linear Strbe NFPA over22'	1.00	3,192.00
5 210 18 60	Fed GH Scene Lts (Pr)	2.00	586.00
5_214_01_02	Whin 64Ser Stop/Tail/Turn-IPOS	2.00	536.00
5 303 00_05	Door Ajar Alarm	1.00	37 00
5 312 10 00	SpotLt-Speciality 2150 HandHeld	1.00	258.00
5 312_15_00	Spotlight Receptacle in Cab	2.00	136.00
5 503 10_50	Generator Smart Power 5.5KW	1.00	11,883,00
5 506_01_01	Recept Twist Lock 20Amp/110V	2.00	432,00
5 511 00 02	Breaker Box 110V 6 Place	1.00	858.00
5 512 01_21	Cord Reel Elec 200' 10/3	1.00	1,475,00
5 512 02 00	Cord Reel Rollers	1.00	235.00
6 200 99_12	Ladder HP75 w/Waterway	1.00	128,084.00
6,220_12_35	Mon Akron Elec 1000GPM Lad	1.09	10,568 00
6_220_13_00	Pinned Waterway IPOS	1.00	5.047.00
6_220_15_97	4" RR W/Way Inlet RR Mtd Aer	1.00	692.00
6 220 20_04	Flowminder Sgl Readout-Aerial	1,00	1,693.00
6 226_00_03	12V Spot Light at Tip (EA)	1.00	294.00
6 226 01 00	Unity Flood Lts at Base (PR)	0.0	345.00

500Watt Light at Tip

6_226_01_00

6_226_03_15

6_228_00_01	110V Twist Lock at Tip	1.00	1,919.00
6_229_01_01	Intercom 3-Way (Upgrade)	1.00	1,021,00
6_230_00_01	Dual Ladder Box for 75'	1.00	3, 47 2,00
6_231_00_00	Recsd PikePolc Tbs for(6)Poles	1.00	428.00
6_231_01_00	Pike Pole Tube Mtd on Lad(EA)	1.00	176.00
6_237_00_00	Axe Brkt Mtd on Lad (EA)	1.00	296 ,00
6_245_00_01	Pump Panel Control Station	1.00	2,465.00
6_251 00_00	Paint end of Fly Section	1,00	313,00
6_252_10_10	3rd Party Aerial Flow Test	1.00	307.00
6_255_00_00	Aer Mnis & Training(Domestic)	1.00	3,119.00
7_000_00_98	S/S Scuff Plt at Cab Dr Hdles	1.00	70.00
7_002_01_00	10' Folding Attic Ladder	1.00	226.00
7_003_06_00	Alco-lite CIL-14 Combo AFrame/ExtLad	1.00	382.00
7_004_03_00	Alco-lite PRL-16 Roof Lad	2.00	710.00
7_009_01_00	Alco-lite PEL-24 Ext Lad	1.00	608.00
7_010_00_00	Alco-lite PEL-28 Ext Lad	1.00	786 .00
7_200_04_00	Axe Pickhead-6# w/Fibergls Hdl	1,00	90.00
7_201_01_00	Axe Bracket (EA)	3.00	186,00
7_205_00_00	Pike Pole-6' Fiberglass	3.00	249.00
7_205_01_00	Pike Pole-8' Fiberglass	2.0	174,00
7_205_03_00	Pike Pole-12' Fiberglass	2.0+	220.00
7_210_03_00	Bracket for Claw Tool (EA)	1,00	106.00
7_211_01_00	Hooligan Tool Bracket (EA)	1.0)	106.00
7_211_03_01	Wheel Chock-NFPA Compliant	1.0)	414.00
7_219_05_01	Bracket for 6.75" Air Pack Bil	5.0)	495.00
7_513_01_00	Storz Adapter 3"FNSTx5"	1.00	301,00
7_514_01_00	Strorz Swyl Conn 5"FNSTx5"	€0,€	330.00
7_900_00_08	Seating Capacity Tag (8)	1.0)	0.00
8_001_05_00	Paint E-1 Chassis Cab	1.60	4,218.00
8_002_01_00	Paint Cab 2-Tone Color	10)	558.00

		LOC	3,962.00
8_003_03_00	Paint Body		
8_005_00_05	Straight Schlite Stripe-4"W	1.00	622.00
8_005_40_00	Gold Leaf Chas Stripe-3/4"	1,00	484 .00
8_006_04_10	Gold Leaf-60 Letters-3"	3,00	2,670.00
8_012_01_00	"Stay Back 500FT" Sign Rr	1.00	87 .00
8_013_01_00	Aerial Sign Plate (PR)	1.00	649,00
8_013_02_00	Whi ReflectTape-2 Outriggers	1,00	145.00
8_501_00_00	Aerial Certification	1.00	2,325.00
95-1	Multiple Order Concession	1.00	-24,000.00
95-A	3% Tallahassee Overhead	1.00	14,181.00
95_700	1 Year Standard Warranty	1.00	0.00
95_740	Lifetime Frame Warranty	1.00	0.00
95_750	10 Year/100,000 Mile Structural	1.00	0.00
95_760	Lifetime E-One Poly Tank	1.00	0.00
95_781	10 Yr Stainless Steel Plumbing	1.0)	0.00
95_782	10 Year Paint & Lisctime Perforation	1,00	0.00
9 5_8 05	Aerial Device 20 Year Structural	1.00	0.00
95_900	Operation & Service Manuals	1.00	0.00
I-H-00	Stirrup Steps Under Cab Doors	4.00	616.00
I-H-00-A	Access doors to under front facing rear bench, one (1) on ea. side, one @ front	1.00	200.00
I-H-1377	Seat 911 Air Cordova Loc: Driver's seat	1.00	620.00
Total Price			488,139 00







The next generation of 75' Quints is here!

The SideStacker has the following unique features:

- Can repack the hosebed without moving the aerial device
- A short 200" wheelbase with 45° cramp angle
- 500 gallon water tank

- Water tank sits on frame rails for a lower center of gravity.
 Others have tanks above ladder storage areas.
- Full NFPA 1901 ladders (115')
- Only needs an 18,700 front and a 31,000 rear axle
- Full depth and full height left side compartments

Innovative Body Design

Answering the requests of firefighters, the SideStacker provides a hosebed that is easier to load on a smaller wheelbase. This next generation vehicle allows hose repacking without moving the aerial.

Storage for (2) 16' roof ladders, (1) 10' folding ladder, (6) pike poles, (1) 24' 2 section and (1) 35' 3 section ladder is located behind closed doors. A right side hosebed provides 55 cubic feet of storage in a 203" long bed capable of holding 1000 feet of 5" large diameter hose.



